

```

Last login: Sun Feb 13 13:21:49 2022 from broadband-46-242-8-209.ip.moscow.rt.ru
[student897_11@bigdataanalytics-worker-3 ~]$ cqlsh
Connected to Test Cluster at 127.0.0.1:9042
[cqlsh 6.0.0 | Cassandra 4.0.1 | CQL spec 3.4.5 | Native protocol v5]
Use HELP for help.
cqlsh> create keyspace keyspace_sapr with replication = {'class': 'SimpleStrategy', 'replication_factor':1};
cqlsh> USE
cqlsh> USE keyspace_sapr
...
...
cqlsh> USE keyspace_sapr;
cqlsh:keyspace_sapr> create table sapr_shtatka
... (id int,
... name text,
... dolzhnost text,
... salary float
... primary key (id));
SyntaxException: line 6:12 mismatched input '(' expecting ')' (... ,salary floatprimary key [(]...)
cqlsh:keyspace_sapr> create table sapr_shtatka
... (id int,
... name text,
... dolzhnost text,
... salary float,
... primary key (id));
cqlsh:keyspace_sapr> select keyspace_name, table_name from system_schema.tables where keyspace_name = 'keyspace_sapr';

keyspace_name | table_name
-----+-----
keyspace_sapr | sapr_shtatka

(1 rows)
cqlsh:keyspace_sapr> █

```

```

(1 rows)
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(1,'Nikita','analyst',100000);
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(2,'Aleksey','system analyst',150000);
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(3,'Ivan','business analyst',140000);
cqlsh:keyspace_sapr>
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(4,'Natali','buhgultser',140000);
cqlsh:keyspace_sapr>
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(5,'Natali','ingener',80000);
cqlsh:keyspace_sapr> insert into sapr_shtatka(id, name, dolzhnost,salary)
... values(6,'Petr','economist',90000);
cqlsh:keyspace_sapr> select * from sapr_shtatka;

```

id	dolzhnost	name	salary
5	ingener	Natali	80000
1	analyst	Nikita	1e+05
2	system analyst	Aleksey	1.5e+05
4	buhgultser	Natali	1.4e+05
6	economist	Petr	90000
3	business analyst	Ivan	1.4e+05

(6 rows)

```

>>> shtatka_df = spark.read \
...     .format("org.apache.spark.sql.cassandra") \
...     .options(table="sapr_shtatka", keyspace="keyspace_sapr") \
...     .load()
>>> shtatka_df.printSchema()
root
 |-- id: integer (nullable = true)
 |-- dolzhnost: string (nullable = true)
 |-- name: string (nullable = true)
 |-- salary: float (nullable = true)

```

```
>>>
>>> shtatka_df.show()
+-----+-----+-----+
| id|      dolzhnost|   name|  salary|
+-----+-----+-----+
|  5|      ingener|  Natali| 80000.0|
|  1|      analyst|  Nikita|100000.0|
|  2| system analyst|Aleksy|150000.0|
|  6|      economist|   Petr| 90000.0|
|  4|      buhgulter|  Natali|140000.0|
|  3|business analyst|   Ivan|140000.0|
+-----+-----+-----+
>>>
```

```
>>>
>>> shr_df = spark.sql("""select 7 as id, "Dima" as name, "osinizator" as dolzhnost, 50000 as salary""")
>>> shr_df.printSchema()
root
 |-- id: integer (nullable = false)
 |-- name: string (nullable = false)
 |-- dolzhnost: string (nullable = false)
 |-- salary: integer (nullable = false)

>>> shr_df.show()
+-----+-----+-----+
| id|name| dolzhnost|salary|
+-----+-----+-----+
|  7|Dima|osinizator| 50000|
+-----+-----+-----+
>>>
```

```
>>> shtatka_df.show()
+-----+-----+-----+-----+
| id|      dolzhnost|  name|  salary|
+-----+-----+-----+-----+
|  5|      ingener| Natali| 80000.0|
|  1|      analyst|  Nikita|100000.0|
|  2| system analyst|Aleksy|150000.0|
|  6|      economist|   Petr| 90000.0|
|  4|      buhgulter| Natali|140000.0|
|  7|      osinizator|   Dima| 50000.0|
|  3| business analyst|   Ivan|140000.0|
+-----+-----+-----+-----+

>>>
```

```
>>> from pyspark.sql.types import *
>>> shtatka_df.filter(F.col("id")==7).show()
+-----+-----+-----+-----+
| id| dolzhnost|name|  salary|
+-----+-----+-----+-----+
|  7| osinizator|Dima|50000.0|
+-----+-----+-----+-----+

>>>
```

```
>>> shtatka_df.groupby("salary").sum().show()
+-----+-----+-----+
| salary|sum(id)|sum(salary)|
+-----+-----+-----+
|100000.0|      1| 100000.0|
| 90000.0|      6|  90000.0|
| 80000.0|      5|  80000.0|
|140000.0|      7| 280000.0|
| 50000.0|      7|  50000.0|
|150000.0|      2| 150000.0|
+-----+-----+-----+
```

```
>>>
>>> shtatka_df.groupby(["dolzhnost","salary"]).sum().show()
+-----+-----+-----+-----+
|      dolzhnost| salary|sum(id)|sum(salary)|
+-----+-----+-----+-----+
| system analyst|150000.0|      2|  150000.0|
|   economist| 90000.0|      6|   90000.0|
|   osinizator| 50000.0|      7|   50000.0|
|business analyst|140000.0|      3|  140000.0|
|      analyst|100000.0|      1|  100000.0|
|      analyst|120000.0|      8|  120000.0|
|    ingener| 80000.0|      5|   80000.0|
|   buhgulter|140000.0|      4|  140000.0|
+-----+-----+-----+-----+
```

```
>>> shtatka_df.groupby(["dolzhnost",]).sum("salary").show()
File "<stdin>", line 1
  shtatka_df.groupby(["dolzhnost",]).sum("salary").show()
  ^
```

IndentationError: unexpected indent

```
>>> shtatka_df.groupby(["dolzhnost"]).sum("salary").show()
```

```
+-----+-----+
|      dolzhnost|sum(salary)|
+-----+-----+
|   economist|   90000.0|
|    ingener|   80000.0|
| system analyst|  150000.0|
|business analyst|  140000.0|
|      analyst|  220000.0|
|   buhgulter|  140000.0|
|   osinizator|   50000.0|
+-----+-----+
```

>

oring

folde

```
IndentationError: unexpected indent
>>> shtatka_df.filter(F.col("salary")==100000).explain()
== Physical Plan ==
*(1) Filter (isNotNull(salary#33) && (salary#33 = 100000.0))
+- *(1) Scan org.apache.spark.sql.cassandra.CassandraSourceRelation@33aa8011 [id#30,dolzhnost#31,name#32,salary#33] PushedFilters: [IsNotNull(salary), EqualTo(salary,100000.0)], ReadSchema: struct<id:int,dolzhnost:string,name:string,salary:float>
>>>
```

```

:string,name:string,salary:float>
>>> shtatka_df.createOrReplaceTempView("shtat_df")
>>> spark.sql("""select * from shtat_df""").show()
22/02/13 16:18:41 WARN shortcircuit.DomainSocketFactory: The short-circuit local reads feature cannot be used because libhadoop cannot be loaded.
+-----+-----+-----+-----+
| id|      dolzhnost|   name|  salary|
+-----+-----+-----+-----+
| 5|      ingener|  Natali| 80000.0|
| 1|      analyst|  Nikita|100000.0|
| 8|      analyst|  Diman|120000.0|
| 2| system analyst| Aleksey|150000.0|
| 6|      economist|   Petr| 90000.0|
| 4|      buhgulter|  Natali|140000.0|
| 7|      osinizator|   Dima| 50000.0|
| 3| business analyst|   Ivan|140000.0|
+-----+-----+-----+-----+

>>>
>>> spark.sql("""select dolzhnost, salary from shtat_df where salary in (100000, 140000)""").explain()
== Physical Plan ==
*(1) Filter salary#33 IN (100000.0,140000.0)
+- *(1) Scan org.apache.spark.sql.cassandra.CassandraSourceRelation@33aa8011 [dolzhnost#31,salary#33] PushedFilters: [In(salary, [100000.0,140000.0])], ReadSchema: struct<dolzhnost:string,salary:float>
>>>
>>> spark.sql("""select dolzhnost, salary from shtat_df where salary in (100000, 140000)""").explain()
== Physical Plan ==
*(1) Filter salary#33 IN (100000.0,140000.0)
+- *(1) Scan org.apache.spark.sql.cassandra.CassandraSourceRelation@33aa8011 [dolzhnost#31,salary#33] PushedFilters: [In(salary, [100000.0,140000.0])], ReadSchema: struct<dolzhnost:string,salary:float>
>>> █

```

: support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>